	Utech
Name:	
Roll No.:	To sharp Of Exercising and Explored
Invigilator's Signature :	

CS/B.TECH/EE/ECE/EIE/EEE/ICE/ PWE/BME/NEW/SEM-4/HU-401/2013

2013

VALUES & ETHICS IN PROFESSION

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

1. Choose the correct alternatives for any *ten* of the following:

 $10 \times 1 = 10$

- i) Who among the following is considered as the founder of the appropriate technology movement?
 - a) Michael Schumacher
 - b) Ralf Schumacher
 - c) Ernst Friedrich Schumacher
 - d) Joseph Alois Schumpeter.
- ii) The Air (Prevention and Control of Pollution) Act was introduced in the year
 - a) 1980

b) 1981

c) 1982

d) 1983.

4005 [Turn over

CS/B.TECH/EE/ECE/EIE/EEE/ICE/ PWE/BME/NEW/SEM-4/HU-401/2013

1101	70#00		
		b)	robots
,	_	•	sun.
•	o	•	ne can be attributed to
a)	Ford Motor Company		
b)	Fiat Automobiles		
c)	Toyota Motor Corporat	ion	
d)	Maruti Suzuki.		
			· ·
econ		ered	" 18
a)	M. K. Gandhi		
b)	Ernst Friedrich Schun	nache	er
c)	Joseph Alois Schumpe	eter	
d)	Adam Smith.		
The	Environment (Protection	n) Ao	ct was introduced in the
year	î		
a)	1984	b)	1985
c)	1986	d)	1987.
Which of the following is an Instrumental Value?			
a)	Satisfaction	b)	Peace and Harmony
c)	Prosperity	d)	Truthfulness.
Whistle Blowing and beyond means			
a)	disclose wrong doings	of an	organization
b)	blowing the whistle w	hen	there is any problem in
	the industry		
c)	the aftermath of whist	le blo	owing.
Whi	Thich one of the following is environment friendly?		
a)	Atomic energy	b)	Coal energy
c)	Wind energy	d)	Oil energy.
	2		
	a) c) The a) b) c) d) The econ a) c) d) The year a) c) Whi a) c) Whi a) b) C) Whi a)	c) god The development of assemble a) Ford Motor Company b) Fiat Automobiles c) Toyota Motor Corporate d) Maruti Suzuki. The author of the book "Sneconomics as if people matt a) M. K. Gandhi b) Ernst Friedrich Schum c) Joseph Alois Schumpe d) Adam Smith. The Environment (Protection year a) 1984 c) 1986 Which of the following is an a) Satisfaction c) Prosperity Whistle Blowing and beyone a) disclose wrong doings b) blowing the whistle we the industry c) the aftermath of whist Which one of the following is a) Atomic energy c) Wind energy	a) human being b) c) god d) The development of assembly line a) Ford Motor Company b) Fiat Automobiles c) Toyota Motor Corporation d) Maruti Suzuki. The author of the book "Small economics as if people mattered a) M. K. Gandhi b) Ernst Friedrich Schumache c) Joseph Alois Schumpeter d) Adam Smith. The Environment (Protection) Adam Smith. The Environment (Protection) Adam Smith c) 1986 d) Which of the following is an Instant a) Satisfaction b) c) Prosperity d) Whistle Blowing and beyond mean a) disclose wrong doings of and b) blowing the whistle when the industry c) the aftermath of whistle blowhich one of the following is envalued. Atomic energy b) c) Wind energy d)

Anthropocentrism places at the centre of the



- x) Application of science, technology and engineering has made mankind
 - a) a civilized and sociable person
 - b) uncivilised person
 - c) unsociable person
 - d) fall pray to foreignness.
- xi) Reports of Club of Rome relate to
 - a) subscription for club membership
 - b) give clue to sustainable development
 - c) offers airfare to go to Rome
 - d) describe the legendary conquests of Rome.
- xii) Whistle Blowing in ethics or environment refers to
 - a) some signal of crossing the limit
 - b) some indication of violating the ethics
 - c) some limits of causing pollution of environment
 - d) all of these.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. Discuss the problems of Man-Machine interaction. What is the impact of assembly line and automation?
- 3. In what ways can an Indian citizen use renewable resources in his/her day-to-day activities?
- 4. Write a brief note on any *one* of the following:
 - a) Energy crisis and sustainable development
 - b) Impact of transfer of technology in India.
- 5. What is eco-friendly technology? Give a brief idea.
- 6. What are the risks of a whistle blower?

CS/B.TECH/EE/ECE/EIE/EEE/ICE/ PWE/BME/NEW/SEM-4/HU-401/2013

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$

- 7. Human being should not bother about the caveat of 'Limits to Growth'. Technology will take care of itself and shortage of raw materials in due course. Do you agree?
 - In a technology transfer, unless values and ethics are properly observed, the desired result may not be achieved. Do you agree ? 7 + 8
- 8. What do you mean by Work Ethics? Explain the nature and objectives of Ethics. What role does it play on Organizational Effectiveness?

 2 + 6 + 7
- 9. How are science, technology and engineering related to the growth of economy? Lives of thousands of people depend on Civil Engineers & architects who design & construct Airports, Railway stations, Five Star Hotels and Multi-storeyed buildings. If they are unscrupulous, what happens? 7 + 8
- 10. Define the term 'Corporate Social Responsibility'. How can a company provide support to the society through proper implementation of Corporate Social Responsibility? Give some real life examples.
 2 + 8 + 5
- 11. a) Define Energy Crisis. Discuss the different Renewable Energy sources with example. How rapid technological growth is affecting depletion of resources?
 - b) Happiness is a state of mind. Explain. 3 + 4 + 4 + 4

========

4005 4